APPLICATION FOR PERMIT

TO	APPROPRIATE	THE PUBLI	C WATERS OF	THE	STATE OF	NEVADA

Date	of first 1	receipt and i	filing in	State Engi	neer's of	fice_SEP	1 1 1946
Corr	rned to app ected appli	olicant for ication file	d				
4			•	, ,			
	The unde	rsigned Albe	ert Jensen	of Mounts	ain City,	and M. E	. Ray
of	Elkő		·	_, County	of E	<u>lko</u>	
Stat	e of	Nevada		, cher	eby make_	applica	tion for
perm	ission to a	appropriate 1	the public	waters of	the Stat	e of Nevad	la, as
here	inafter sta	ated. (If a	pplicant i	s a corpor	ation, gi	ve date ar	id place
of i	ncorporati	on.)		• • •			
1.	The source	of the prop	osed appro	priation :	is <u>Lime</u> Name of	Creek stream, lake, or othe	r source
2.	The amount	of water ap	plied for	15	Six	secol	nd-feet.
3.	The water	to be used f	or Power	for mining	g and mil	<u>ling ore</u>	<u> </u>
4.	The water :	is to be div		• •	* *		- •
. <u>In</u>	NW portion	of the SE	of the S	E Section	n 31 T 45]	N R 53 E	MDB&M.
fro	om point of	diversion S	SE corner	of Sec 31	bears S3	8° 40" E	1576.3
⊸ f.	TO THE WAT	rer is to be use	D FOR TRRIGAT	TON SHIPPLV T	HE FOLLOWIN	IG INFORMATI	ON:
					g de de la seconda de la s	art the	
(a)	Number of	acres to be	irrigated	1S		A Series	
(b)	Descripti	on of land to	o be irrig	ated			ing distribution
				Describe	by legal subdivision,	or it on unsurveyed	
be	so stated and a descrip	tion provided in accordance	e with special instruct	tion from the State E	ngineer when applic	ation is returned for	correction.
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	en en letter en		;	3 3 -1			lo eso o e
(c)	Use will	begin about	Month An	d end abou	Month '	, or eac	n year.
				•	•		t in the
	IF WATER IS T	O BE USED FOR P	OWEB, MINING, FOLLOWING I	STOCK WATE: NFORMATION:	RING, OB OTH	ER USE, SUPPI	Y THE
(d)	Power to	be developed	l is fif	ty	horse	power.	
(e)	Place of	use <u>NW4 of S</u>	SW ¹ / ₄ Sec 32	T45N R53	E MDB&M of use by legal subc	division.	1
(f)	Point of	return of wa	ter to str	eam NW ¹ / ₄ o	f SW1 Sec	.3.2 T45N	R53E. /**
	<u> </u>		4 2 3 4 7		escribe in same man	nner as point of स्टे√स	gion.
(g)	State num	ber and kind	ls of anima	ls to be	watered		, , , , , , , , , , , , , , , , , , ,
W. B.				· · · · · · · · · · · · · · · · · · ·			· · · ·
(h)	Ușe will	begin about;	Jan 1stan	d end abor	ut <u>Dec 31</u>	st, of eac	h year.
}} (;(i)	Remarks	# 1	18 t				-
<u> </u>	1		· . · · · · · · · · · · · · · · · · · ·	·		· · · · · · · · · · · · · · · · · · ·	
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	DESCRIPTION OF PROPOSED WORKS	, F
	A low concrete diversion Dam, thence by ditch along, side hill to a State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
	point above millsite, water will then enter a 12" pipe and be	
	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. conveyed to a millsite 100 feet lower, near creek, where power will.	
	be generated by turbine for mining and milling purposes.	
	be generated by curbine for mining and militing imposes.	
\mathbb{I}	\$10,000,00	
5	5. Estimated cost of works \$10,000.00	
6	6. Estimated time required to construct works Three years	,
7	7. Remarks To be Used in reduction of Lead-Silver-Gold ores	
	For use of applicant	
	All water to be returned to stream.	
	Theoretical Horsepower, 67.	?
		78.5 2.
	Albert Jensen, and M.E. Ray , Applicant.	
	By M. E. Ray	
34	By M. D. Hay	
C	Compared V.SA.T.	
1	This sheet inspected	
.1.79	Protested Jan. 13, 1947 by Dale S. Reynolds.	
120	rotested Dec. 19, 1946 by Josephine Jarvis Williams. Protested Jan. 2, 1947 b	\mathbf{y}
Pa	rotested Dec. 19, 1946 by Josephine Jarvis Williams. Protested Jan. 2, 1947 be rotested Dec. 29, 1946 by Hugh C. Bieroth Engineer Frank C. Baker, Sr. et.	al.
1	This is to certify that I have examined the foregoing application,	
	The state of the s	
a	and do hereby grant the same, subject to the following limitations and	je.
C	conditions: This permit is issued subject to all existing rights on the	
	source and with the understanding that all of the water herein granted	
W F	will be returned to the stream at the point designated in the application	
ŧ.	free from deleterious matter, and with the further understanding that the proof of such beneficial use when filed will show the power generated and the amount of water required and used therefrom This permit is also	
!s	subject to the provisions set forth in the ruling dated August 7. 1948	
\mathbf{f}	filed under application No. 11685. The State retains the right to regulate the use of the water herein granted at any and all times.	٠.
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71	The amount of water to be appropriated shall be limited to the amount	
W	which can be applied to beneficial use, and not to exceed 6.0	
Ç	cubic feet per second.	
1	Actual construction work shall begin on or before August 8, 1949	
1,1		
F	Proof of commencement of work shall be filed before September 8: 1949	
Ŋ	Work must be prosecuted with reasonable diligence and be completed on or	
	before August 8, 1951	
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F	Proof of completion of work shall be filed before September 8, 1951	
A	Application of water to beneficial use shall be made on or before	1
A TREE	August 8, 1952 . Proof of the application of water to beneficial	
\$ ti		
Ti di	use must be filed with State Engineer on or before September 8, 1952	
)ro	of of commencement of work filed 31 1951 WITNESS MY HAND AND SEAL this 24th day	
3 4 5	OCT 8 1955 beganise of sayone of September 1948.	
Ca	policant to Cornolly with a restaura	
	ALFRED MERKINT SMITH	
3 1	State Engineer.	N.
	HUGH A SMAMRERGER - Acct St Sh	
* 1.1		